

DERWENT- 1999-274335
ACC-NO:

DERWENT- 200271
WEEK:

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Broadcast controller in real-time audio and image information
communication apparatus - transmits delivery confirmation information to
master device when transmitted information delivery ascertainment is
confirmed

INVENTOR: HORIGUCHI, T; IKEGAMI, F; IWAMURA, K; KAWAMURA, T; MATSUBARA, S;
YAMAGUCHI, S

PATENT- TOSHIBA KK[TOKE], HORIGUCHI T[HORII], IKEGAMI F[IKEGI], IWAMURA
ASSIGNEE: K[IWAMI], KAWAMURA T[KAWAI], MATSUBARA S[MATSI], YAMAGUCHI S[YAMAI]

PRIORITY- 1997JP-0248713 (September 12, 1997), 1997JP-0249097 (September 12,
DATA: 1997), 1997JP-0252157 (September 17, 1997), 1997JP-0253868 (September
18, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 11088396 A	March 30, 1999	N/A	016	H04L 012/44
US 6396814 B1	May 28, 2002	N/A	000	H04L 012/56
US 20020114286 A1	August 22, 2002	N/A	000	H04L 012/26
JP 3326369 B2	September 24, 2002	N/A	015	H04L 012/44

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
JP 11088396A	N/A	1997JP-0248713	September 12, 1997
US 6396814B1	N/A	1998US-0152058	September 11, 1998
US20020114286A1	Div ex	1998US-0152058	September 11, 1998
US20020114286A1	N/A	2002US-0117084	April 8, 2002
US20020114286A1	Div ex	US 6396814	N/A
JP 3326369B2	N/A	1997JP-0248713	September 12, 1997
JP 3326369B2	Previous Publ.	JP 11088396	N/A

INT-CL G01R031/08, G06F013/00, H04B007/26, H04L012/18, H04L012/26,
(IPC): H04L012/44, H04L012/56, H04Q007/38

RELATED-ACC-NO: 1999-274309, 1999-294561 , 1999-294600

ABSTRACTED-PUB-NO: JP 11088396A

BASIC-ABSTRACT:

NOVELTY - A delivery confirmation unit (4) confirms transmitted information delivery ascertainment based on delivery confirmation information included in the management information received from a slave device. A transmitter transmits a delivery confirmation information to a master device, when transmitted information delivery ascertainment is confirmed. DETAILED DESCRIPTION - An information memory stores management information which includes delivery confirmation information, received from the slave device. A identifier memory stores the identifier of a master device. An information communication unit performs transmitting and receiving of information stored in the memories to the slave and master devices.

USE - In real-time audio and image information communication apparatus e.g. portable computer.

ADVANTAGE - Enables to maintain balance of tree structure by changing tree structure flexibility. Performs data forwarding and delivery ascertainment efficiently. DESCRIPTION OF DRAWING(S) - The figure is a block diagram of broadcast controller. (4) Delivery confirmation unit.

ABSTRACTED-PUB-NO: US 6396814B

EQUIVALENT-ABSTRACTS:

NOVELTY - A set of receivers (101,115) receive terminal identification information, and communicable terminal information. A memory (103) associates both received identification and stores it as information communication environment information which is transmitted to other terminals through a transmitter (110). DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for communication control method in portable information communication apparatus.

USE - For portable information communication apparatus.

ADVANTAGE - Acquires communicable information on terminal of multiple top point thereby suppressing traffic in network. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the telecommunication controller. (101,115) Receivers; (103) Memory; (110) Transmitter.

US20020114286A

NOVELTY - A set of receivers (101,115) receive terminal identification information, and communicable terminal information. A memory (103) associates both received identification and stores it as information communication environment information which is transmitted to other terminals through a transmitter (110). DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for communication control method in portable information communication apparatus.

USE - For portable information communication apparatus.

ADVANTAGE - Acquires communicable information on terminal of multiple top point thereby suppressing traffic in network. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the telecommunication controller. (101,115) Receivers; (103) Memory; (110) Transmitter.

CHOSEN- Dwg.1/18

DRAWING:

TITLE- BROADCAST CONTROL REAL TIME AUDIO IMAGE INFORMATION COMMUNICATE

TERMS: APPARATUS TRANSMIT DELIVER CONFIRM INFORMATION MASTER DEVICE TRANSMIT
INFORMATION DELIVER

DERWENT-CLASS: T01 W01 W02

EPI-CODES: T01-H; W01-A06B3; W01-A06B4; W01-A06E1A; W01-B05A; W02-C03C;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-205893